

## Refine Search

### Search Results -

Terms	Documents
feature adj vector and pattern\$3 same distance and index\$3	354

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L6



Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Wednesday, June 21, 2006   [Printable Copy](#)   [Create Case](#)

#### Set Name Query

side by side

#### Hit Count Set Name

result set

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

<u>L6</u>	feature adj vector and pattern\$3 same distance and index\$3	354	<u>L6</u>
<u>L5</u>	feature adj vector and pattern\$3 same distance	984	<u>L5</u>
<u>L4</u>	feature adj vector and pattern\$3 and distance	2565	<u>L4</u>
<u>L3</u>	feature adj vector and pattern\$3	4309	<u>L3</u>
<u>L2</u>	feature adj vector	7042	<u>L2</u>
<u>L1</u>	feature same vector	34161	<u>L1</u>

END OF SEARCH HISTORY

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

"feature vector" pattern distance index

**Search**

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 10 of about **85,500** for "**feature vector**" **pattern distance index**. (0.34 seconds)

### Table of Contents

... Tangent **distance**; meanRectPatternMerger This class is designed to merge **patterns** ...  
index This function returns the **index** of a two-dimensional image ...  
torch3vision.idiap.ch/manual/index.html - 23k - [Cached](#) - [Similar pages](#)

### [PDF] Feature Extraction—A **Pattern** for Information Retrieval

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the Subject object and its **feature vector** to the appropriate data stores. ... (each **distance**:  
anImageFeatures withWeights: aWeightArray)). **index** := 1. ...  
micro-workflow.com/PDF/plop98.pdf - [Similar pages](#)

### Local feature frequency profile: A method to measure structural ...

Representative Local Feature **Patterns** in **Distance** Matrix. ... of the protein structure by  
LFF and the final **feature vector** np, or its transformation Ap, ...  
www.pnas.org/cgi/content/full/101/11/3797 - [Similar pages](#)

### Optimizing Binary **Feature Vector** Similarity Measure using Genetic ...

When **patterns** are in binary **feature vector** form, there have been two approaches to  
improve the performance over the equal-weighted Hamming **distance** metric.  
csdl.computer.org/comp/proceedings/ icdar/2003/1960/02/196020662abs.htm -  
[Similar pages](#)

### IEEE Transactions on **Pattern** Analysis and Machine Intelligence

File Format: Unrecognized

**Index** Terms- Clustering, algorithms, similarity measures. Several important **pattern**  
recognition applications are based on **feature vector** extraction and ...  
csdl.computer.org/comp/trans/tp/2005/12/iztoc.xml - [Similar pages](#)

### Dynamic Face Recognition Using Identity Surfaces

A ten-dimensional discriminating **feature vector** is used in this example. ... The **pattern**  
**distance** is computed between an object **pattern** and its ...  
homepages.inf.ed.ac.uk/rbf/CVonline/ LOCAL\_COPIES/LI1/idsurf/index.html - 10k -  
[Cached](#) - [Similar pages](#)

### [PDF] **DISTANCE-FROM-BOUNDARY AS A METRIC FOR TEXTURE IMAGE RETRIEVAL ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**pattern** similarities among different texture classes and used. in relevance feedback.  
Keywords: Content-based image retrieval, texture **index**-. ing, **distance** ...  
www.cs.wisc.edu/~gdguo/myPapersOnWeb/icassp01Guo.pdf - [Similar pages](#)

### [PDF] A Fast Protein Structure Retrieval System Using Image-Based ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

on using an advanced tree structure, EBS kd tree [18], to **index distance** matrix ... to  
generate a search **feature vector**. One possibility is when the protein ...  
proteindbs.rnet.missouri.edu/proteindbs\_algo.pdf - [Similar pages](#)

### Local feature frequency profile: A method to measure structural ...

Then, each **C $\alpha$**  **distance** matrix of a protein structure is encoded by labeling all its  
submatrices by the **index** of the nearest representative LF **patterns**. ...